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1 100101: aar99476 check: 994 from: 1 to: 5
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3 110 AAR99476 standard: pep1 id: 5 AA.
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5 AA
6 AAR99476:
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8 03 MAR 1997 (first entry)
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11 Encoded reaction cassette substrate, S4.
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15 Encoded reaction cassette: assay: cleavage reaction solid matrix:
16 cleavable substrate polynucleotide: encoded sequence: p110c2
17 polymerase chain reaction: detected: cleavage agent: polymerase
18 catalytic activity: antibody: catalyst: diagnosis: reagent: destigm.
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1 Title: aaw38136 Check: 1076 from: 1 to: 5
2 ID AAW38136 standard: peptide: 5 AA.
3 XX
4 AP AAW38136:
5 XX
6 ID 12 MAR-1998 (first entry)
7 XX
8 DE Linking sequence from metastasis inhibitor.
9 XX
10 XX Chimeroic human urinary trypsin inhibitor; HI 82 (Genbank:
11 XX F01387.1); 2 domain; (Kobayashi; proenzyme); leukemic lymphoma.
12 XX
13 XX Synthetic.
14 XX
15 XX W09725422-A1.
16 XX
17 XX 17-JUL-1997.
18 XX
19 XX 06-JAN-1997; 97WD-JP00008.
20 XX
21 XX 08-JAN-1996; 96JP-0001059.
22 XX
23 XX (NISP ) NISSIN Food Prod CO LTD.
24 XX
25 XX Kobayashi H, Okushima M, Saito D, Terao T;
26 XX
27 XX WP1: 1997-372862/34.
28 XX
29 XX Chimeroic protein which inhibits development of metastases in cancer
30 XX PI contains urinary trypsin inhibitor carboxy-terminal domain linked
31 XX to urokinase G-domain
32 XX
33 XX Claim 4; Page 70; 97JP; Japanese.
34 XX
35 XX A novel chimeroic protein contains the carboxy-terminal domain of
36 XX human urinary trypsin inhibitor (HI 8), which inhibits cancer cell
37 XX metastasis, linked to a peptide containing the G domain of
38 XX urokinase (AAW22734), which specifically binds the  $\alpha_5\beta_1$  receptor
39 XX receptor expressed in cancer cells. The chimeroic protein has the
40 XX amino-terminal AAW22734, the carboxy-terminal AAW22735, and a linking
41 XX sequence selected from AAW22736-49 or partial sequences derived from
42 XX these, specifically AAW38136-63. The chimeroic protein may also have
43 XX additional amino-terminal sequences selected from AAW22740 or 9
44 XX partial sequences derived from this, and/or additional
45 XX carboxy-terminal sequences selected from AAW22744 or 10 partial
46 XX sequences derived from this. The chimeroic protein can be used to
47 XX prevent metastasis in, and cancer of the lung, kidney, pancreas,
48 XX stomach, colon, rectum, ovary, uterus, brain, skin, muscle, breast
49 XX or prostate, and in leukemia or lymphoma.
50 XX
51 XX Sequence 5 AA:
52 XX
53 AAW38136 Length: 5 June 4, 2002 14:42 type: P Check: 1076
54 AAW38136
55 AIVAAI

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1  length of: aab27044  check: 1175  from: 1  to: 5
2
3  ID  AAB27044 standard: Peptide: 5 AA.
4  XX
5  AV  AAB27044:
6  XX
7  DI  02 FEB-2001  (first entry)
8  XX
9  DE  beta-amyloid peptide modulator #22.
10 XX
11 KW  beta-amyloid peptide; neurotrophic; neuroprotective; Alzheimer's disease;
12 XX  neurodegeneration; domain.
13 XX
14 OS  Unidentified.
15 XX
16 KEY  Location/coordinates
17 XX  Miscellaneous: 1, 25
18 XX  Note: "D-form residues"
19 XX  Modified site: 5
20 XX  Note: "C-terminal amide"
21 XX
22 PN  W0200052048-A1.
23 XX
24 RD  08-SEP-2000.
25 XX
26 PE  03-MAV-2000: 2000WD-0S05574.
27 XX
28 PR  04-MAV-1999: 99GS-0122736.
29 XX
30 PA  (KRAE-) PRACTIS PHARM INC.
31 XX
32 FI  Findeis MA, Phillips K, Olson GL, Solt GJ
33 XX  W01: 2000-594168/56.
34 XX
35 FI  Novel compounds that are useful as modulators of beta-amyloid peptide
36 XX  aggregation in treating amyloidosis; comprises: 1) amino acids
37 XX  claim 4; Page 76; English.
38 XX
39 CC  The present invention relates to peptides (see AAB27044, h27046) that
40 XX  modulate beta-amyloid peptide aggregation, and hence inhibit the
41 XX  neurotoxicity of beta-amyloid peptide. The present set also is one such
42 XX  peptide. The beta-amyloid peptide modulators would be useful for
43 XX  treating disorders associated with beta amyloidosis for e.g., Alzheimer's
44 XX  disease. The present sequence was obtained on the association core domain
45 XX  from beta-amyloid peptide (see AAB27041, h27022).
46 XX
47 SD  Sequence: 5 AA:
48
49 AAB27044  length: 5  June 4, 2002 14:22  type: P  check: 1175
50 aab27044
51 LKKVL1

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1  title of : aab09445 check: 1225 from: 1 to: 5
2
3  ID      AAB09445 standard: protein: 5 AA.
4  XX
5  AC      AAB09445:
6
7  XX
8  ID      49 A03-2000 (first entry)
9
10 XX
11 DE      Hepatitis GB virus protein sequence SP9 ID NO:572.
12 XX
13 KM      Hepatitis GB virus: HBV: diagnosis: The capacity for detection
14 KM      detection: characterization: hepatitis.
15 XX
16 OS      Hepatitis GB virus:
17 XX
18 UN      086051374-A.
19 XX
20 FE      19 Apr-2000.
21 XX
22 FE      07 JUN-1995: 9508-048445.
23 XX
24 FE      14 FEB-1994: 9408-0196840.
25 FE      14 MAY-1994: 9408-0242654.
26 FE      29 JUL-1994: 9408-0268414.
27 FE      23 NOV-1994: 9408-0484185.
28 FE      23 NOV-1994: 9408-044190.
29 FE      30 JAN-1995: 9508-047557.
30 XX
31 XX      (ABNO ) ABNOFT LAB.
32 XX
33 FE      Dossan AL, Leary TP, Moorhoff AS, Plot-Martin TJ, Porter SL,
34 FE      Mustafaez IK, Simons DN, Gossel SM, Parker JG, Soudanov BY.
35 FE      WBT: 2000 348367/29.
36 XX
37 XX      Detecting target hepatitis GB virus nucleic acid in a test sample
38 FE      suspected of containing HBV comprises reacting the test sample the
39 FE      target HBV
40 XX
41 Example 10: Column 559-560: 469pp: English.
42
43 The present invention describes a method for detecting a target
44 hepatitis GB virus (HBV) nucleic acid (RNA) in a test sample. (1)
45 suspected of containing HBV. The method involves reacting (1) with a
46 HBV polynucleotide probe (1) containing 15 contiguous nucleotides, and
47 which selectively hybridizes to the HBV genome or its full complement,
48 and detecting the complex that contains RNA. Indirect for presence of
49 target HBV. The method is used for detecting target HBV nucleic acid
50 in the test sample suspected of containing HBV and for characterization
51 of newly ascertained or isolated agent of non A, non B, non C, non D and
52 non E hepatitis consisting agents collectively termed as hepatitis GB
53 virus. AAB09445 to AAB05449 and AAB09065 to AAB09445 represent polynucleotide
54 and protein sequences used in the exemplification of the present
55 invention.
56 XX
57 XX      Sequence: 5 AA:
58 SD
59 AAB09445 Length: 5 Date: 4, 2002 14:32 Type: P Check: 1225
60 aab09445
61 SHIPV1

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